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FORM PTO	FORM PTO-1449  U.S. Department of Commerce Patent & Trademark Office			Attorney Docket No. 029211.52672US		Serial No. [NEW] 10 (649, 793			
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		August 28, 2003		Filing Date August 28, 2003	Group ( <del>Not yet assigned)</del> 37				
			U.S.	PATENT DOCUMENTS					
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)		
KBH	AA	6,342,180	1/2002	Lefebvre et al.			( spp.sp.sc.		
KBH	AB	6,216,649	4/2001	Laydera-Collins					
KRAH	AC	3,629,632	12/1971	Loupe			· · · · · · · · · · · · · · · · · · ·		
KBH	AD	3,527,266	9/1970	Santi					
KBH	AE	3,530,366	9/1970	Schwarm					
KBA	AF	6,579,137	6/2003	Mabru					
KBH	AG	6,250,273	6/2001	Ryu et al.					
KBA	АН	6,242,828	6/2001	Rose, Sr.					
KBA	Al	2,568,479	9/1951	Armstrong et al.					
KEH	AJ	2,945,138	7/1960	Strange					
KBH	AK.	3,390,291	6/1968	Eberline et al.			*		

## FOREIGN PATENT DOCUMENTS TRANSLATION Examiner Document Sub-Initial Country Number Date Class AL AM OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) KESS AN e-brochure; Polar Power, Inc.; http://www.polarpowerinc.com/products/alternator/ 3500&6200alternator.htm (7/2003). Yanmar Co.; http://www.yanmar.co.jp/english/products/industry/copjact/generator/ydg.htm AO (7/2003).Honda Power Equipment; http://www.hondapowerequipment.com/eu2000.htm (7/2003). AP KBSH AQ Master Generators; http://www.mastergenerators.com/mgh3000.html (7/2003). KBA4 **AR** Yamaha Generators; http://www.yamahagenerators.com/yamaha/efi600specs.htm (7/2003). RBH Product brochure for 6200 DC Alternator; Polar Power, Inc. (not dated). AS KBH Portable Electric Generators Ltd.; http://www.portableelectricgenerators.com/types.htm AT KBAH C. Cho, "Permanent Magnet Motors/Generators for Automotive Applications (not dated)

DATE CONSIDERED

Initial If citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

**EXAMINER** 

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FORM PTC	FORM PTO-1449  U.S. Department of Comme Patent & Trademark Office				Attorney Docket No. 029211.52672US			Serial No. [NEW] 10/649,793			
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U.S. PATENT DOCUMENTS											
Examiner Initial		Document Number	Date		Name	T	Class	Sub- Class	Filing Date (if appropriate)		
KBAA	BA	6,034,511	7/2000		Scott et al.	1_	-		(III Oppropries)		
KEN	BB	Re. 31,947	7/1985		Farr			<u> </u>			
KBH	ВС	6,534,880	3/2003		Sone et al.						
KBH	BD	6,429,564	8/2002		Uemura et al.		,				
KBH	BE	5,962,942	10/1999		Pullen et al.						
KBH	BF	4,550,697	11/1985		Campen						
KBH	BG	4,877,986	10/1989		Shimizu						
KEST	вн	4,873,962	10/1989		Safranek						
KBH	ВІ	4,418,677	12/1983	· .	Hofmann						
KBH	BJ	5,341,060	8/1994	Kawamura					<u> </u>		
·	ВК					<u> </u>					
			FOREIG	N PATE	NT DOCUMENTS						
Examiner Initial		Country .	Document Number	t	Date		Class	Sub- Class	TRANSLATION Yes No		
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	ВМ						·				
	BN					<u> </u>					
·	<del></del>	OTHER DOCL	JMENTS (Inclu	iding Au	thor, Title, Date, Per	tinent	Pages, e	etc.)			
KBH	ВО	CSIRO Manufacturing & Infrastructure Technology; http://www.cmit.csiro.au/innovation/2002-12/engine.cfm (7/2003).									
KBH	вР	The Australian Institute of Geoscientists; http://www.aig.asn.au/News_2003/magnesium_applications.htm (7/2003).									
KBH	BQ	M. Pekguleryuz, '	"High Tempera	ature Ma	anesium Alloy Deve	lopme	nt" (not c	dated).			
KBH	BR	M. Pekguleryuz, "High Temperature Magnesium Alloy Development" (not dated).  Automotive Engineering International Online; http://www.sae.org/automag/techbriefs_06-00/05.htm (7/2003).									
KRA	ВЅ	Automotive Engineering International Online; http://www.sae.org/automag/globalview_10-00/05.htm (7/2003).									
	вт										
EXAMINER CONSIDERED 1/24/05											
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